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- 3. Ignition system.
- 4. Exhaust gas recirculation systems.
- II. The following parts are also considered emission-related components for exhaust emissions:
 - 1. Aftertreatment devices.
 - Crankcase ventilation valves.
 - 3. Sensors.
 - 4. Electronic control units.
- III. The following parts are considered emission-related components for evaporative emissions:
- 1. Fuel Tank.
- 2. Fuel Cap.
- 3. Fuel Line.
- 4. Fuel Line Fittings.
- 5. Clamps*.
- 6. Pressure Relief Valves*.
- 7. Control Valves*
- 8. Control Solenoids*.
- 9. Electronic Controls*
- 10. Vacuum Control Diaphragms*.
- 11. Control Cables*
- 12. Control Linkages*.
- 13. Purge Valves.
- 14. Vapor Hoses.
- 15. Liquid/Vapor Separator.
- 16. Carbon Canister.
- 17. Canister Mounting Brackets.
- 18. Carburetor Purge Port Connector.
- *As related to the evaporative emission control system.
- IV. Emission-related components also include any other part whose only purpose is to reduce emissions or whose failure will increase emissions without significantly degrading engine/equipment performance.

APPENDIX II TO PART 1068—EMISSION-RELATED PARAMETERS AND SPECI-

This appendix specifies emission-related parameters and specifications that we refer to for describing such things as emission-related defects or requirements related to rebuilding engines.

- I. Basic Engine Parameters for Reciprocating Engines.
 - 1. Compression ratio.
- 2. Type of air aspiration (natural, Rootsblown, supercharged, turbocharged).
- Valves (intake and exhaust).
- a. Head diameter dimension.
- b. Valve lifter or actuator type and valve lash dimension.
- 4. Camshaft timing.
- a. Valve opening-intake exhaust (degrees from top-dead center or bottom-dead center).
- b. Valve closing—intake exhaust (degrees) from top-dead center or bottom-dead center).
- c. Valve overlap (degrees).
- 5. Ports-two stroke engines (intake and/or exhaust).
- a. Flow area.
- b. Opening timing (degrees from top-dead center or bottom-dead center).

- c. Closing timing (degrees from top-dead center or bottom-dead center).
- II. Intake Air System.
- 1. Roots blower/supercharger/turbocharger calibration.
- 2. Charge air cooling.
- a. Type (air-to-air; air-to-liquid).
- b. Type of liquid cooling (engine coolant, dedicated cooling system).
 - Performance.
- 3. Temperature control system calibration.
- 4. Maximum allowable inlet air restriction.
- III. Fuel System. 1. General.
- a. Engine idle speed.
- b. Engine idle mixture.
- 2. Carburetion.
- a. Air-fuel flow calibration.
- b. Idle mixture.
- c. Transient enrichment system calibration.
- d. Starting enrichment system calibration.
- e. Altitude compensation system calibration.
- f. Hot idle compensation system calibration.
- 3. Fuel injection for spark-ignition engines.
 - a. Control parameters and calibrations.
 - b. Idle mixture.
 - c. Fuel shutoff system calibration.
 - d. Starting enrichment system calibration.
- e. Transient enrichment system calibration. f. Air-fuel flow calibration.
- g. Altitude compensation system calibration.
- h. Operating pressure(s).
- i. Injector timing calibration.
- 4. Fuel injection for compression-ignition engines.
- a. Control parameters and calibrations.
- b. Transient enrichment system calibration
- c. Air-fuel flow calibration.
- d. Altitude compensation system calibration.
 - e. Operating pressure(s).
- f. Injector timing calibration.
- IV. Ignition System for Spark-ignition En-
- 1. Control parameters and calibration.
- 2. Initial timing setting.
- 3. Dwell setting
- 4. Altitude compensation system calibration
- 5. Spark plug voltage.
- V. Engine Cooling System—thermostat calibration.
- VI. Exhaust System—maximum allowable back pressure.
- VII. System for Controlling Exhaust Emissions.
 - 1. Air injection system.
 - a. Control parameters and calibrations.
- b. Pump flow rate.
- 2. EGR system.

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- a. Control parameters and calibrations.
- b. EGR valve flow calibration.
- 3. Catalytic converter system.
- a. Active surface area.
- b. Volume of catalyst.
- c. Conversion efficiency.
- 4. Backpressure.

 $\ensuremath{\mathrm{VIII}}.$ System for Controlling Crankcase Emissions.

- 1. Control parameters and calibrations.
- 2. Valve calibrations.
- IX. Auxiliary Emission Control Devices (AECD).
- 1. Control parameters and calibrations.
- $2. \ Component \ calibration (s).$
- X. System for Controlling Evaporative Emissions.
 - 1. Control parameters and calibrations.
 - 2. Fuel tank.
- a. Volume.
- b. Pressure and vacuum relief settings.
- $\operatorname{XI}.$ Warning Systems Related to Emission Controls.
- 1. Control parameters and calibrations.
- 2. Component calibrations.

APPENDIX III TO PART 1068—HIGH-ALTITUDE COUNTIES

In some cases the standard-setting part includes requirements or other specifications that apply for high-altitude counties. The following counties have substantial populated areas above 4,000 feet above sea level and are therefore considered to be high-altitude counties:

STATE OF ARIZONA

Apache Cochise Coconino Navajo Yavapai

STATE OF COLORADO

Adams Alamosa Arapahoe Archuleta Boulder Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer Delta Denver Dolores Douglas Eagle

Elbert

El Paso

Fremont

Garfield

Gunnison Hinsdale Huerfano Jackson Jefferson Kit Carson Lake La Plata Larimer Las Animas Lincoln Mesa Mineral Moffat Montezuma Montrose Morgan Otero Ouray Park Pitkin Pueblo Rio Blanco Rio Grande Routt Saguache San Juan San Miguel Summit Teller Washington Weld

Gilpin

Grand

STATE OF IDAHO

Bear Lake Bingham Blaine Bonneville Butte Camas Caribou Cassia Clark Custer Franklin Fremont Jefferson Lemhi Madison Minidoka. Oneida Power Teton Valley

Bannock

STATE OF MONTANA

Beaverhead Deer Lodge Gallatin Jefferson Judith Basin Powell Madison